

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (Currently Amended) A method for enabling a user to organize a project, comprising the steps of:

(a) displaying an integral user environment to a user to enable access of information pertinent to the project from within the integral user environment;

(b) receiving a list of to do items that are displayed within the integral user environment, wherein the to do items are reminders created by the user to take certain actions;

(c) when an entity is associated with a single to do item selected from the list of to do items, displaying a user interface that enables ~~enabling~~ the user to replace the entity associated ~~associate an entity~~ with the a single to do item with a new associated entity selected from the list of to do items; wherein enabling the user to replace ~~associate~~ the entity comprises:

(i) displaying a plurality of categories of entities from which the user can select, within the integral user environment, wherein the plurality of categories of entities includes at least ~~one member of a group comprising~~ a Web link category , ~~a task, a template~~ and a document category;

(ii) when the user selects the Web link category, displaying a uniform resource locator entry user interface that enables the user to

indicate an address for a Web page for association with the single to do item selected from the list;

(iii) when in response to the user selects the document category ~~selecting one of the categories~~, displaying alternative choices of ~~entities~~ documents from which the user can select for association with the single to do item selected from the list; and

(iv) in response to one of the plurality of alternative choices being selected, providing an indication that said ~~one of the plurality of alternative choices~~ new associated entity is associated with the single to do item selected from the list; and

(d) enabling a user to access said entity that is thus associated with the selected to do item, from within the integral user environment.

2-3. (Canceled).

4. (Previously Presented) The method of Claim 1 further comprising the step of automatically executing a search for relevant alternative choices of entities to display to the user, as a function of the to do item in the list that is currently selected.

5. (Original) The method of Claim 4, further comprising the step of providing alternative choices derived from other programs that are accessible to the user.

6. (Original) The method of Claim 4, further comprising the step of including a blank entity among the plurality of choices that are displayed to the user.

7. (Original) The method of Claim 1, further comprising the step of enabling the user to enter a note in association with a currently selected to do item in the list, so that the note is displayed within the integral user environment when the user subsequently again selects said to do item in the list with which the note is associated.

8. (Original) The method of Claim 1, further comprising the step of enabling the user to indicate a date for association with a currently selected to do item in the list.

9. (Original) The method of Claim 8, further comprising the step of automatically scheduling the date indicated by the user within a calendar program so that a user is subsequently provided a reminder by the calendar program in regard to the date thus indicated.

10. (Original) The method of Claim 1, further comprising the step of providing a plurality of defined projects, each defined project including a plurality of proposed to do items that are likely relevant to a subject matter of the defined project.

11-12. (Canceled).

13. (Previously Presented) A system for enabling organizing a project, comprising:

- (a) a memory in which a plurality of machine instructions are stored;
- (b) a display on which text and graphics are displayed;
- (c) a user input device that enables input and selection of choices provided on the display; and

(d) a processor, coupled to the memory, user input device, and the display, said processor executing the plurality of machine instructions to carry out a plurality of functions, including:

(i) displaying an integral user environment to a user on the display to enable access of information pertinent to the project from within the integral user environment;

(ii) receiving a list of to do items that are displayed within the integral user environment on the display, wherein the to do items are reminders created by the user to take certain actions;

(iii) enabling a user to employ the user input device to associate an entity with a single to do item selected from the list of to do items;

(iv) enabling a user to access said entity that is thus associated with the selected to do item, from within the integral user environment;

(v) presenting a plurality of categories of entities on the display within the integral user environment, to enable a user to select a category, wherein the plurality of categories of entities includes at least one member of a group comprising a Web link, a task, a template and a document;

(vi) in response to a user selecting one of the categories, displaying alternative choices of entities on the display from which a user can select for association with the single to do item selected from the list; and

(vii) in response to one of the plurality of alternative choices being selected, providing an indication that said one of the plurality of

alternative choices is associated with the single to do item selected from the list.

14-15. (Canceled).

16. (Previously Presented) The system of Claim 13, wherein the machine instructions further cause the processor to automatically execute a search for relevant alternative choices of entities to display to the user, as a function of the to do item in the list that is currently selected.

17. (Original) The system of Claim 16, wherein the machine instructions further cause the processor to provide alternative choices derived from other programs that are accessible using the processor.

18. (Original) The system of Claim 16, wherein the machine instructions further cause the processor to include a blank entity among the plurality of choices that are displayed to a user, said blank entity enabling a user to employ the user input device to complete the blank entity.

19. (Original) The system of Claim 13, wherein the machine instructions further cause the processor to enable a user to enter a note in association with a currently selected to do item in the list, so that the note is displayed within the integral user environment when a user subsequently again selects said to do item in the list with which the note is associated.

20. (Original) The system of Claim 13, wherein the machine instructions further cause the processor to enable a user to indicate a date for association with a currently selected to do item in the list.

21. (Original) The system of Claim 20, wherein the machine instructions further cause the processor to automatically schedule the date indicated by the user within a calendar program so that a user is subsequently provided a reminder by the calendar program in regard to the date thus indicated.

22. (Original) The system of Claim 13, wherein the memory stores a plurality of defined projects, and wherein each defined project includes a plurality of proposed to do items that are likely relevant to a subject matter of the defined project.

23-30. (Canceled).

31. (Currently Amended) A memory medium on which are stored machine instructions for carrying out a method for enabling a user to organize a project, comprising:

(a) displaying an integral user environment to a user to enable access of information pertinent to the project from within the integral user environment;

(b) receiving a list of to do items that are displayed within the integral user environment, wherein the to do items are reminders created by the user to take certain actions;

(c) enabling the user to associate an entity with a single to do item selected from the list of to do items; wherein enabling the user to associate the entity comprises:

(i) displaying a plurality of categories of entities from which the user can select, within the integral user environment, wherein the plurality of categories of entities includes at least one member of a group comprising a Web link, a task, a template and a document;

(ii) in response to the user selecting one of the categories, displaying alternative choices of entities from which the user can select for association with the single to do item selected from the list; and

(iii) in response to one of the plurality of alternative choices being selected, providing an indication that said one of the plurality of alternative choices is associated with the single to do item selected from the list; ~~and~~

(d) when an entity is associated with a single to do item selected from the list of to do items, enabling the user to replace the entity associated with the single to do item with a new associated entity, wherein enabling the user to replace the entity comprises:

(i) displaying a plurality of categories of entities from which the user can select, within the integral user environment, wherein the plurality of categories of entities includes at least one member of a group comprising a Web link, a task, a template and a document;

(ii) when the user selects the Web link category, displaying a uniform resource locator entry user interface that enables the user to indicate an address for a Web page for association with the single to do item selected from the list;

(iii) when the user selects one of the categories, displaying alternative choices of entities from which the user can select for association with the single to do item selected from the list; and

(iv) in response to one of the plurality of alternative choices being selected, providing an indication that said one of the plurality of alternative choices is associated with the single to do item selected from the list; and

(e) enabling a user to access said entity that is thus associated with the selected to do item, from within the integral user environment.

32. (Previously Presented) The medium of Claim 31, further comprising automatically executing a search for relevant alternative choices of entities to display to the user, as a function of the to do item in the list that is currently selected.

33. (Previously Presented) The medium of Claim 32, further comprising providing alternative choices derived from other programs that are accessible to the user.

34. (Previously Presented) The medium of Claim 32, further comprising the step of including a blank entity among the plurality of choices that are displayed to the user.

35. (Previously Presented) The medium of Claim 31, further comprising enabling the user to enter a note in association with a currently selected to do item in the list, so that the note is displayed within the integral user environment when the user subsequently again selects said to do item in the list with which the note is associated.

36. (Previously Presented) The medium of Claim 31, further comprising enabling the user to indicate a date for association with a currently selected to do item in the list.



37. (Previously Presented) The medium of Claim 36, further comprising automatically scheduling the date indicated by the user within a calendar program so that a user is subsequently provided a reminder by the calendar program in regard to the date thus indicated.

38. (Previously Presented) The medium of Claim 31, further comprising the step of providing a plurality of defined projects, each defined project including a plurality of proposed to do items that are likely relevant to a subject matter of the defined project.